

FIG. 1 (PRIOR ART)

Title: DIGITAL PROTECTION RELAY WITH TIME SYNC FUNCTION Inventor(s): Daiju ITAGAKI et al. DOCKET NO.: 036755-0102

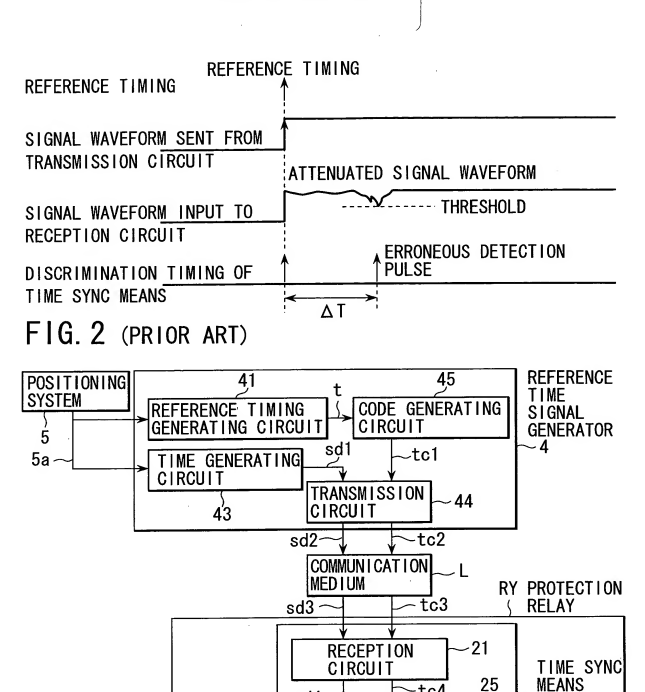


FIG. 3

CIRCUIT

ANALOG 16

INPUT

UNIT

2h

CIRCUIT

PS

**POWER** 

SYSTEM

1a

ELECTRICITY

**AMOUNT** 

sd4-

∕tc4

CODE DISCRIMI-INATION CIRCUIT **└**`t'

-24

-23

2m

UNIT

TIME CALCULATION

SAMPLING SYNC

-2

DETERMINATION

WITH TIME SYNC FUNCTION
Inventor(s): Daiju ITAGAKI et al.
DOCKET NO.: 036755-0102

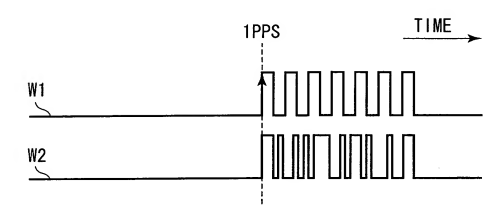


FIG. 4

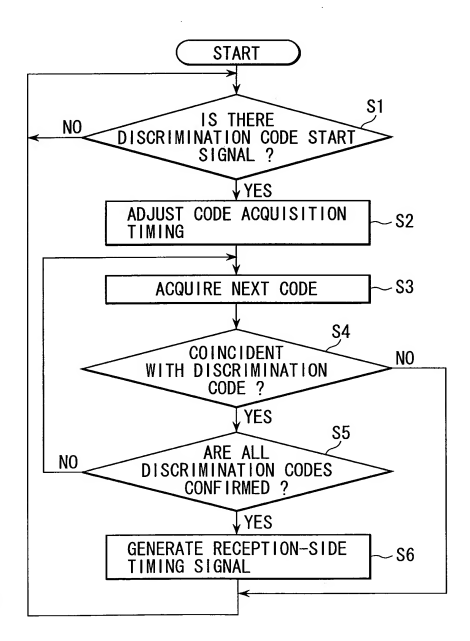
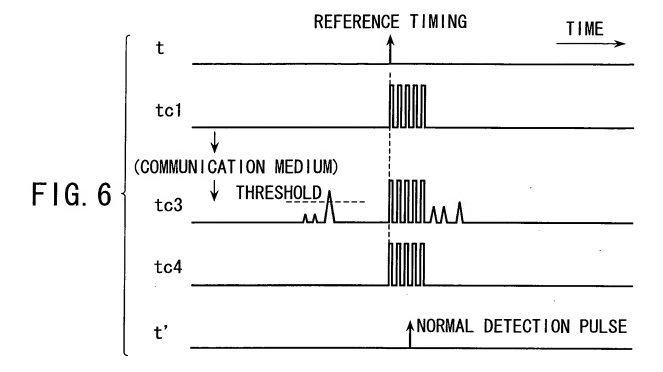
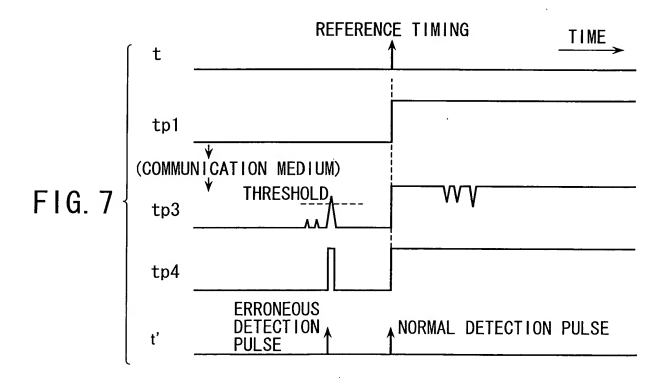


FIG. 5

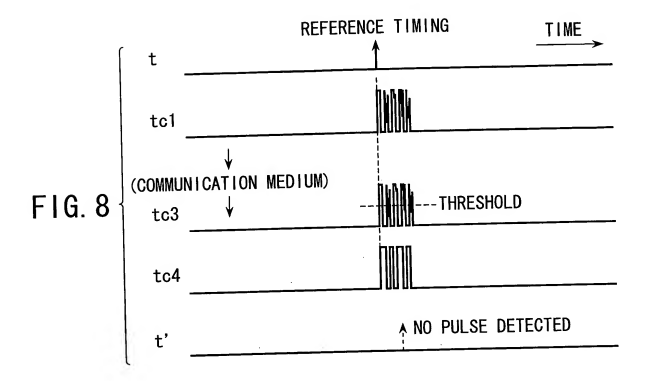
WITH TIME SYNC FUNCTION
Inventor(s): Daiju ITAGAKI et al.
DOCKET NO.: 036755-0102

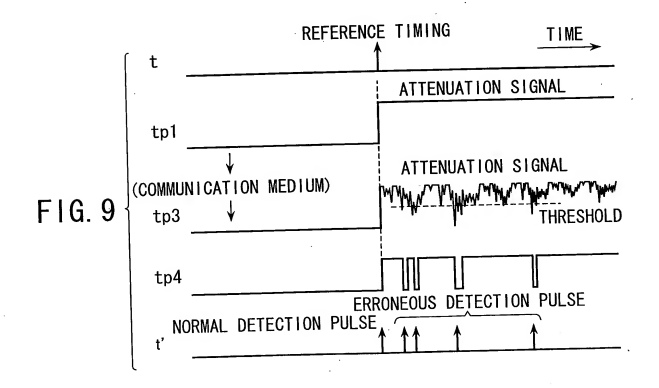




WITH TIME SYNC FUNCTION Inventor(s): Daiju ITAGAKI et al.

DOCKET NO.: 036755-0102





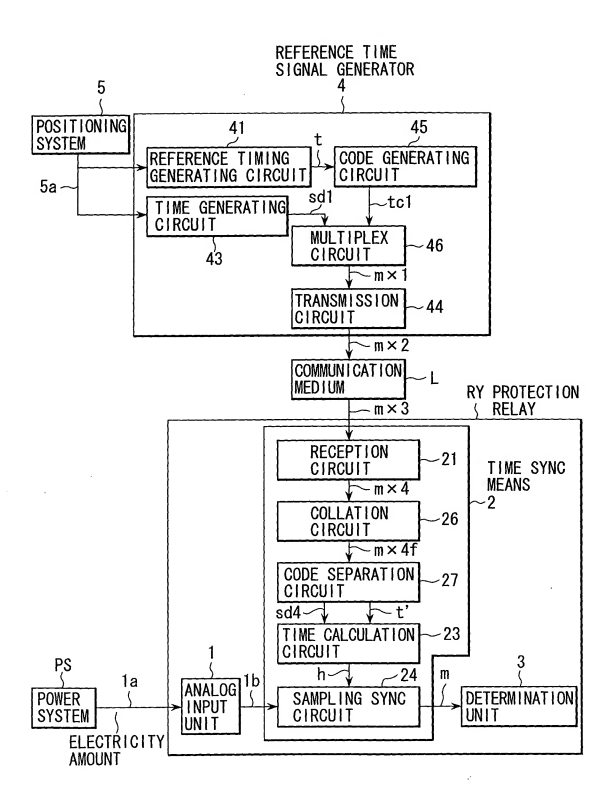


FIG. 10

Title: DIGITAL PROTECTION RELAY WITH TIME SYNC FUNCTION Inventor(s): Daiju ITAGAKI et al. DOCKET NO.: 036755-0102

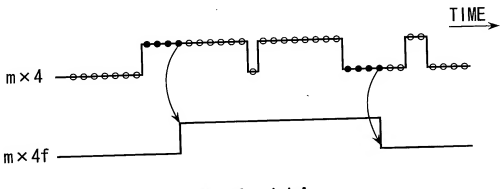


FIG. 11A

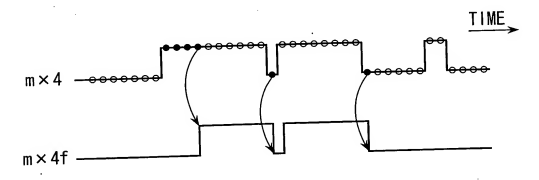


FIG. 11B

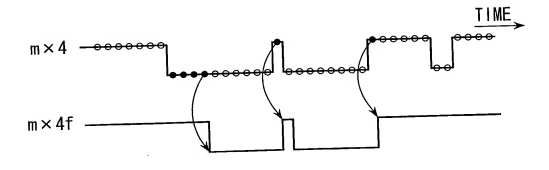
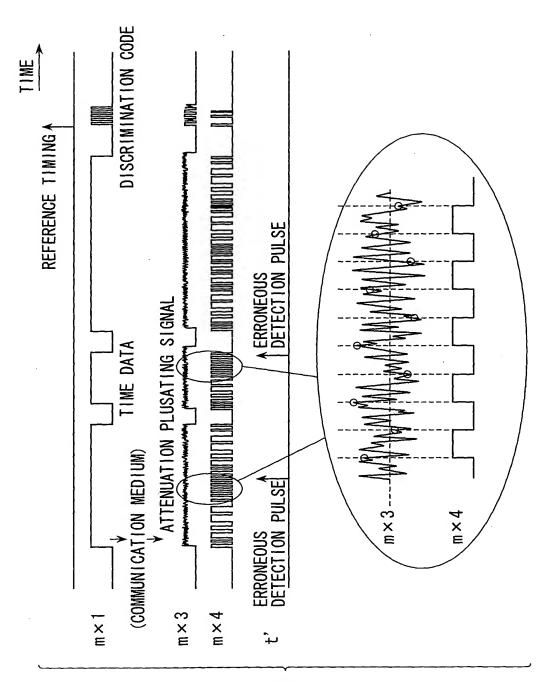
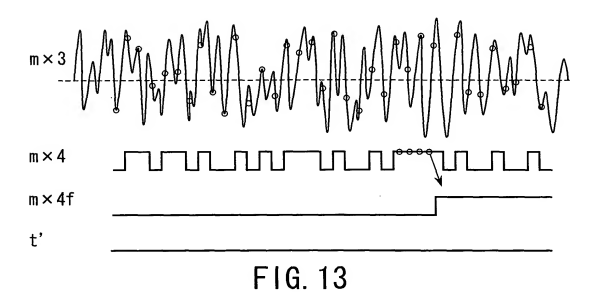


FIG. 11C



F1G. 12



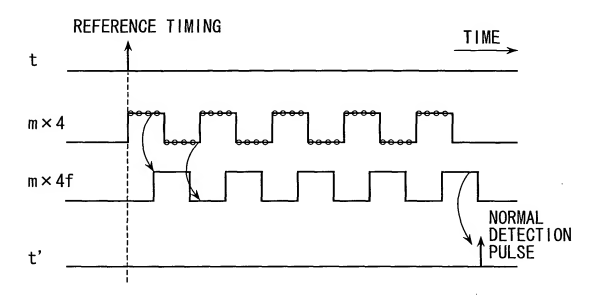


FIG. 14

Title: DIGITAL PROTECTION RELAY WITH TIME SYNC FUNCTION Inventor(s): Daiju ITAGAKI et al. DOCKET NO.: 036755-0102

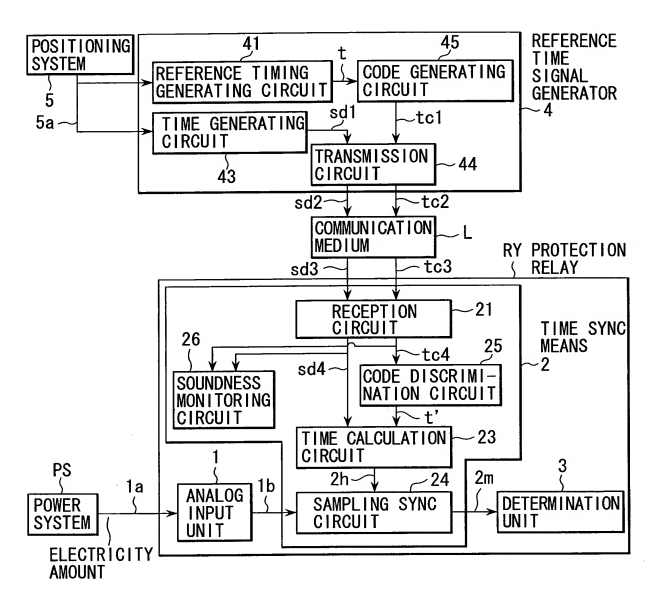


FIG. 15

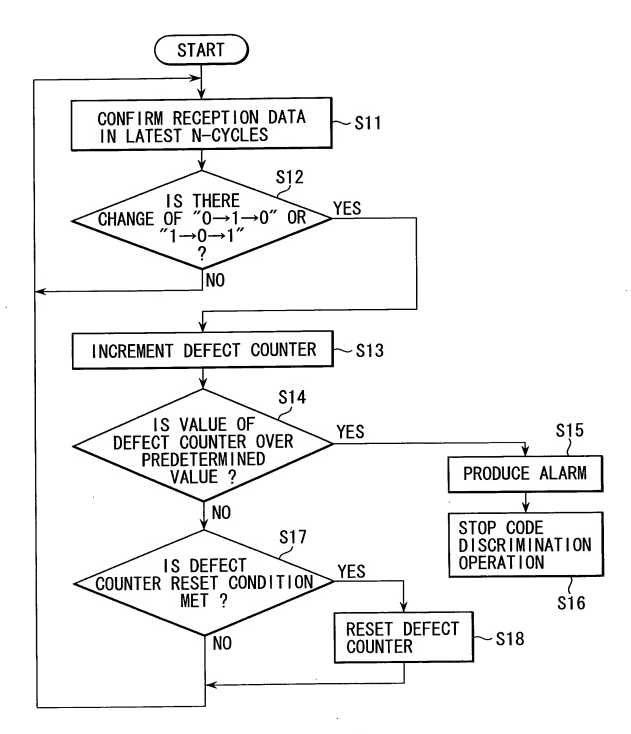


FIG. 16